Search Notes



Application/Control No.

10587177

Applicant(s)/Patent Under Reexamination

WAGNER ET AL.

Art Unit

Examiner

Arlen Soderquist

1797

SEARCHED Class Subclass Date Examiner 436 37.85-86,139-142,173 1/28/2010 //8S/

| SEARCH NOTES | | | |
|---|-----------|----------|--|
| Search Notes | Date | Examiner | |
| EAST search | 1/28/2010 | /AS/ | |
| American Chemical Society Publications database search terms: (label? or isotop?) and ("catalytic activity" or "catalyst activity" or "activity of catalyst." or "catalyst screening" or "catalyst evaluation" or "screening catalyst" or "evaluating catalyst") and (lesting or evaluat? or screen? or assay? or detect? or determin? or measur? or judg? or compar? or assess?) | 1/28/2010 | /AS/ | |
| American Chemical Society Publications database search terms: (polymer? or synthes?) and (label? or photioni?) or tag?) and ("catalytic activity" or "catalyst activity" or "activity of catalyst" or "catalyst screening" or "catalyst evaluation" or "screening catalyst" or "evaluating catalyst") and (testing or evaluat? or screen? or assay? or detect? or determin? or measur? or judg? or compar? or assess?) and ("mass spectroscopy" or "mass spectrometry") | 1/28/2010 | /AS/ | |
| ScienceDirect database search terms: (label" or isotop*) and ("catalytic activity" or "catalyst activity" or "activity of catalyst" or "catalyst screening" or "catalyst evaluation" or "screening catalyst" or "evaluating catalyst") and (testing or evaluati or screen" or assay* or detect or determin* or measur or judg* or compary or assess*) | 1/28/2010 | /AS/ | |
| ScienceDirect database search terms: (polymer* or synthes*) and (label* or photoioni* or tag*) and ("catalytic activity" or "catalyts activity" or "activity" or "evaluating or "activity" and (testing or evaluat* or screen' or assess" or detect" or determin' or measur' or judg* or compar* or assess "hand ("mass spectroscopy" or "mass spectrometry") | 1/28/2010 | /AS/ | |
| ScienceDirect database search terms: "sonogashira coupling" and ("mass spectroscopy" or "mass spectrometry")and cataly* | 1/29/2010 | /AS/ | |
| ScienceDirect database search terms: bromo* and (alkene or alkyne or heptyne) and condensation and (label* or photoioni* or tag*) and ("mass spectroscopy" or "mass spectrometry")and cataly* and(platinum or palladium) | 1/29/2010 | /AS/ | |
| American Chemical Society Publications database search terms: "sonogashira coupling" and ("mass spectroscopy" or "mass spectrometry")and cataly? | 1/29/2010 | /AS/ | |

| SEARCH NOTES | | | |
|--|-----------|----------|--|
| Search Notes | Date | Examiner | |
| American Chemical Society Publications database search terms: bromo? and (alkene or alkyne or heptyne) and condensation and (label? or photoioni? or tag?) and ("mass spectroscopy" or "mass spectrometry") and cataly? and | 1/29/2010 | /AS/ | |
| American Chemical Society Publications database search terms: ("mass spectroscopy" or "mass spectrometry")and (aryl or aromatic or arene)and derivati? | 1/29/2010 | /AS/ | |
| ScienceDirect database search terms: ("mass spectroscopy" or "mass spectrometry")and (aryl or aromatic or arene)and derivati* | 1/29/2010 | /AS/ | |
| ScienceDirect database search terms: ("mass spectroscopy" or "mass spectromenty") and ("catalytic activity" or "catalyst activity" or "activity of catalyst" or "catalyst screening" or "catalyst evaluation" or "screening catalyst" or "evaluating catalyst") and ("chemical ionization" or "photochemical ionization" and derivati" | 1/28/2010 | /AS/ | |
| ScienceDirect database search terms: ("signal enhancement" or "enhancing signal" or "enhanced ionization" or "enhancing ionization" or "ionization efficiency" or "improved ionization" or "improved signal" or "increased ionization" or "increased ionization" or "increasing ionization") and ("mass spectroscopy" or "mass spectrometry") and derivati" and ("chemical ionization" or "photochemical ionization") | 1/29/2010 | /AS/ | |
| American Chemical Society Publications database search terms: ("signal enhancement" or "enhancing signal" or "enhanced ionization" or "enhancing ionization" or "ionization efficiency" or "improved ionization" or "improved signal" or "increased ionization" or "increased ionization" or "increased ionization" or "increasing ionization") and ("mass spectroscopy" or "mass spectrometry)and derivati? and ("chemical ionization" or "photochemical ionization") | 1/29/2010 | /AS/ | |

| | INTERFERENCE SEAF | RCH | |
|-------|-------------------|------|----------|
| Class | Subclass | Date | Examiner |
| | | | |

U.S. Patent and Trademark Office Part of Paper No.: 20100201